

PAARA

Graphs

MARCH 1989



PAARA  
FLEA  
MARKET  
FOOTHILL  
COLLEGE  
APRIL 8

THE OFFICIAL NEWSLETTER  
OF THE PALO ALTO AMATEUR  
RADIO ASSOCIATION

AND

THE MENLO PARK C.D. AMATEUR RADIO CLUB

# PALO ALTO AMATEUR RADIO ASSOCIATION

# PAARA



PAARA



## 1989 CLUB OFFICERS

President	Gerald Tucker	WA6LNV	415-326-4908
Vice-President	Andy Korsak	VE3FZK	415-366-5228
Secretary	Cap Stubbs	KJ6KV	415-323-5079
Treasurer	Lily Anne Hillis	N6PGM	415-325-5404
Trustee, W6OTX	Fred Canham	K6YT	415-948-9238
Property/Badges	Fred Canham	K6YT	415-948-9238
Refresh/Co-Prop	John Buonocore	KD6ZL	415-366-1658
ARES Officers:	Ted Moran	KB6UDA	415-325-9861
	Rob Walker	KA6JLT	415-321-9981
Club Historian	-----	-----	-----

## BOARD of DIRECTORS

Ted Moran	KB6UDA	1989-90	415-325-9861
Gerry Wagstaffe	W6NIR	1989-90	415-325-4670
Bill McElhinney	KA6LZI	1989-90	415-325-9808
John Buonocore	KD6ZL	1989-90	415-366-1658
Dusty Doster	K6MPN	1988-89	415-368-8156
Steve Stuntz	K6FS	1988-89	415-322-4952
Chuck Johnson	nc	1988-89	408-251-8536

## PAARAgraphs Staff

Editor	Chuck Johnson	nc	408-251-8536
Advertising	Swede Swenson	N6CHL	415-368-8503
Mailing	Bill McElhinney	KA6LZI	415-325-9808

## PAARA POLICIES

Membership in PAARA is \$6.00 per calendar year which includes a subscription to PAARAgraphs. Make payment to the Palo Alto Amateur Radio Association, P.O. Box 911, Menlo Park, CA 94026

Club Net 147.45 MHz Mondays 8:30 PM

Meet at 7:30 PM on the first friday of each month at the Menlo Park Recreation Center.

Send PAARAgraphs correspondence to:

CHUCK JOHNSON, EDITOR  
3309 MOUNT LOGAN DRIVE  
SAN JOSE, CALIFORNIA 95127

# PAARA BRIEFS

KUDOS TO CRAIG SMITH N6ITW ON HIS NEW TOWER SYSTEM, WHICH HE PUT NO LITTLE OF HIS OWN SWEAT & MUSCLE INTO, ESPECIALLY WITH EXCAVATION & TAKING CARE OF THE TREES THAT POSED A CHALLENGE. FB RESULTS NOW SPEAK FOR THEMSELVES! -ED.

BIG SKEDS WITH WB6JFH DAVID HARPER IN WASH. STATE & K6JJU JOHN & THE GROUP. SUNDAYS: 26 FEB, 12 MAR, 26 MAR-- 9:30 AM PACIFIC TIME. FREQ: 14.315-120. BE THERE OR BE SQUARE. (de WB6JFH ES K6JJU).

SEE MAY PLANNING CALENDAR HEREIN. -ED.  
FLEA MARKET DATES/FOOTHILL COLLEGE:  
MARCH 11; APRIL 8 (PAARA)!!!; MAY 13;  
JUNE 10; JULY 8; AUG 12; SEPT 9. DE WA6ROM...

## INTER-EDITORIAL NOTE:

SPECIAL TNX TO NCDXC EMERITUS EDITOR JIM MAXWELL W6CF, WHO SHOWED YOUR EDITOR THE FINEST HOSPITALITY RECENTLY. THIS CURATOR PAR EXCELLENCE OF RADIO BIBLIOGRAPHY & HISTORY DEIGNED TO SHOW YOUR EDITOR THE GLORY AND RICH TRADITION OF THOSE WHO MADE THIS AMATEUR SERVICE WHAT IT IS. THIS STATESMAN OF HAM RADIO EXEMPLIFIES THE SPIRIT OF THE THINGS HE SO CAREFULLY COLLECTS AND SO INTIMATELY KNOWS ABOUT. THAT HE HAS MADE A DX MISSION OF HIS JOURNEYS THROUGH BOOKLAND, TO FIND THE RARE AND EVEN PRICELESS RADIO BOOKS, ONLY SHOWS THAT HE IS THE ESSENCE OF AMATEUR RADIO. I AM HONORED TO CALL HIM MY FRIEND, AND PERHAPS EVEN MY MENTOR. -ED.

# ATV

## South Bay

by Bob Reiling W6JHJ

Amateur Television (ATV) activity is on the increase in the South Bay with many amateur radio operators now regularly sending pictures to each other. The increased activity can be attributed to the television repeater now in operation south of Palo Alto on Black Mountain. This repeater began daily operation last summer and is sponsored by the Palo Alto receiving network.

of trees or other obstructions in order to get satisfactory results. Excellent pictures will be obtained with a good signal path and ATV equipment.

The Palo Alto Chapter of the Red Cross has sponsored the group buy of a 2.4 GHz receiving system that

connects to your TV set. Each system includes a 20" parabolic antenna, associated down converter, power supply, and 60 feet of RG-59 coaxial cable. This receiving package costs about \$73 when purchased with the group buy plan. Usually groups of 50 are required in order to obtain this very reasonable price. About 200 receiving packages have

The repeater is regularly in operation from about 5 P.M. to 12 midnight. An information screen is transmitted when the repeater is not being used by ATV operators. Control operators are available to turn the repeater on at other times. The ATV two meter coordination frequency is 145.51 MHz simplex. In addition, control operators monitor the two meter 145.27 MHz repeater.

A good time to learn more about ATV is on Thursday night when the ATV net is run at 8:45 P.M. on 145.27 MHz for audio check-in as well as ATV check-in on the TV repeater. It isn't necessary to have ATV equipment to be a part of the net—everyone is invited who is interested in ATV.

VOLUME 32

MARCH 1989

# FROM THE EDITOR'S DESK

AS OF THIS ISSUE, YOUR EDITOR WAITS FOR THE TICKET TO COME IN VIA CAPE HORN... QST QST: WE HAVE THE '89 FOOTHILL FLEA MARKET SEASON TO PLAN FOR-- ESPECIALLY PAARA'S DATE ON APRIL 8. OFFER YOUR SUPPORT TO THE CLUB FOR THAT SATURDAY & YOU WILL BE A PART OF A GREAT TRADITION OF FUN & SERVICE. SEE YOU THERE! TIL NEXT MONTH, 73 DE YOUR EDITOR.

## SPEAKER OF THE MONTH

BOB STEIN W6NBI --

--FROM MOUNTAIN VIEW... TOPIC: "A PROGRAM DEMO FOR LONG YAGI ANTENNA (VHF/UHF) ARRAYS BASED ON DL6WU DESIGN." KAISER ELECTRONICS' JERRY HAIGWOOD KY4Z, IN TANDEM WITH BOB NBI, WROTE THE PROGRAM. TALK & DEMO & ACTUAL DESIGN TO YOUR SPECS WILL BE FEATURED. MINIMUM WAVELENGTH IS 2.2 (THIS PUBLIC DOMAIN PROGRAM IS OK TO DUPLICATE. BRING AN IBM PC CLONE-COMPATIBLE 360K DISK TO MAKE A COPY. ANALYSIS BY MINI-NEC ALSO AVAILABLE. \*\*\*NOTE: SOMEONE BRING A BETTER COMPUTER THAN ANDY'S "STANLEY STEAMER", TO FACILITATE FASTER RESULTS: NEED AN 80386 OR 80286 AT WITH EGA CARD FOR COLOR & SPEED. CONTACT ANDY TO COORDINATE SOMETHING+++

DINNER WITH SPEAKER: SU HONG'S, EL CAMINO OFF RAVENSWOOD, MENLO PARK, 5:45PM ON MEETING FRIDAY MARCH 3RD! DE ANDY VE3FZK.

# PRESIDENT'S CORNER

THIS HAS BEEN A BUSY MONTH. I ATTENDED THE FEBRUARY CCRC AT W6QIE's QTH. THIS GROUP IS UNDERGOING A RATHER ENERGETIC REVIVAL DUE TO THE LEADERSHIP OF LOREN STYLES (CALL). DAN CURRY WB6STW HAS AGREED TO BE PAARA's REP TO THE CCRC. MEMBERSHIP IN CCRC COULD BRING US BENEFITS SUCH AS SPEAKER AVAILABILITY & REGIONAL INFORMATION ON HAM ACTIVITIES.

THE OLDE GREEN PAARA GENERATOR HAS BEEN RESURRECTED FROM THE SCRAP HEAP. IT'S BEEN IN THE DRIVEWAY OF YOURS TRULY FOR AT LEAST 6 MONTHS & HAS GOTTEN RE-RINGED, THE HEAD & BLOCKS HAVE BEEN MILLED, & VARIOUS WORKING PARTS HAVE BEEN RESTORED. ITS OUTPUT IS 4KW WITHOUT A HICUP. FOR A COMPLETE LIFE STORY OF THIS HISTORICAL ARTIFACT, CONTACT K6YT.

PAARA WOULD LIKE TO EXTEND ITS THANKS TO GEORGE CALLENDER WB6FZX FOR DONATING HIS 50 FOOT TOWER TO THE CLUB. IF YOU'RE INTERESTED IN SUPPORTING THE PAARA PORTABLE TOWER PROJECT, GET IN TOUCH WITH ME.

73

WA6LNV

APRIL 1989

SUN	MON	TUE	WED	THU	FRI	SAT
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29



EMERALD

# May 1989



LILY OF THE VALLEY

SUN	MON	TUE	WED	THU	FRI	SAT
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	

SUN	MON	TUE	WED	THU	FRI	SAT
	1	2	3	4	5 PAARA REG. MEETING	6
7 NEW MOON 5	8 HARRY TRUMAN	9	10 PAARA BD MEETING 1ST TRANSCON. R.R. COMPLETED 1869	11	12	13 FOOTHILL FLEA MKT.
14 MOTHER'S DAY	15	16	17	18	19	20 W6VG SPRING PICNIC
21 LINDBERGH FLIGHT	22	23	24	25 1803 RALPH W. EMERSON	26	27
28	29 MEMORIAL DAY	30 TRADITIONAL MEMORIAL DAY	31			

FULL MOON 20

FIRST QUARTER 12

LAST QUARTER 28

WORLDWIDE DISTRIBUTION



# HAM RADIO OUTLET

LARGEST HAM OUTLET IN THE WORLD

FREE SHIPMENT  
MOST ITEMS UPS SURFACE

7

## STORE BUYING POWER



KENWOOD



HRO FULL LINE  
ACCESSORIES

ICOM

NOW! RAPID DELIVERIES

COAST  
TO COAST

FROM STORE NEAREST YOU  
LOW, LOW PRICE

...America's Best!

TEN-TEC

GEOCHRON  
GLOBAL  
TIME  
INDICATOR



YAESU



Advanced  
Electronic  
Applications

### All Major Brands in Stock Now!



Bob Ferrero W6RJ  
President  
Jim Rafferty N6RJ  
VP So. Calif. Div.  
Anaheim Mgr.

ANAHEIM, CA 92801  
2620 W. La Palma  
17141-761-3033, 12131 860-2040  
Between Disneyland &  
Knott's Berry Farm  
ATLANTA, GA 30340  
6801 Buford Hwy  
4041 263-0700  
Larry Mgr. W04AGW  
Doraville 1 mi. north of I-285

BURLINGAME, CA 94010  
999 Howard Ave  
14151 342-5757  
George Mgr. WB6DSV  
5 miles south on 101 from SFO  
OAKLAND, CA 94606  
2218 Livingston St.  
14151 534-5757  
Al Mgr. WA6SYK  
17th St. Ave. 1755 16th Ave.

PHOENIX, AZ 85015  
1702 W. Camelback Rd.  
4802 242-5515  
Bob Mgr. K7ROH  
East of Hwy. 17  
SAN DIEGO, CA 92123  
5375 Kearny Villa Rd.  
6191 560-4500  
Tom Mgr. KM6X  
Hwy. 163 & Claremont Mesa Blvd.

YAN NUYS, CA 91411  
6265 Sepulveda Blvd.  
18181 888-2712  
Al Mgr. K6YRA  
San Diego Hwy  
at Victory Blvd.  
STORE HOURS  
10 AM-5:30 PM  
CLOSED SUNDAYS



## CALL TOLL FREE (800) 854-6046



Toll free including Hawaii. Phone hrs. 7:00 am to 5:30 p.m. Pacific Time. California, Arizona and Georgia customers call or visit nearest store. California, Arizona and Georgia residents please add sales tax. Prices, specifications, descriptions subject to change without notice.





Down Converter Information Package—telephone Ted (415) 851-4991

ATV Catalog—PC Electronics, 2522 Paxson Lane, Arcadia, CA 91006-8537, telephone (818) 447-4565

Microwave Antennas and Linear Amplifiers—Down East Microwave, Box 2310, RR1, Troy, ME 04987, telephone (207) 948-3741 (9 A.M. to 2:30 P.M.)

Ham TV Magazine—Amateur Television Quarterly, 1545 Lee Street, Suite 73, Des Plaines, IL 60018, telephone (312) 298-2269. Subscription 1 year \$15, two years \$25.

## ATV Repeater

**Location:** Black Mountain

**Output Frequency:** 2.4 GHz

**Input Frequency:** 426.25 MHz  
434.00 MHz

910.25 MHz

**Repeater Call Sign:** WA6CGX

**Technical Information Contact**  
**Telephone** (408) 241-3508

For transmitting, a color video camera such as that used with many VCR systems is just fine for supplying video to your transmitter. The transmitter may be selected to operate on the 426/434 MHz frequencies or the 910 MHz frequency. Transmitting equipment is available from

PC Electronics for operation on these bands. A linear amplifier will probably be required in order to put a good signal into the repeater. Operation with as little as one watt is possible but the picture quality will not be very good. A 20 to 100 watt output is a good idea with a beam antenna pointed at the repeater. On 910 MHz a 20 watt amplifier with a 16 to 17 dB gain transmitting antenna works well.

It isn't difficult to get on ATV and exchange pictures in full color or using standard NTSC TV video signals. You need a camera or a computer that can generate video and a transmitter to send the signals to the repeater. Input to the repeater is on 426.25 MHz, 434.00 MHz, or 910.25 MHz.

Receiving the TV signal is accomplished with a down converter that converts the 2.4 GHz repeater transmitted signal to TV channel 3 for display on your home TV receiver. Audio can be sent and received also.

A note of caution is in order for potential ATV operators—you must have a direct line of sight transmission path to Black Mountain. The path must be free

# KA6JLT-2 BBS

QST DE ROB KA6JLT

THE KA6JLT-2 BBS, MENLO PARK, ON 144.93 MHZ HAS CHANGED OVER TO AN IBM PC XT, WITH ABOUT 18 MEGABYTES OF DISK STORAGE.

THE BBS IS NOW ON A BACKBONE SYSTEM-- THE 220 MHZ BACKBONE SYSTEM. THE MACHINE IS NOW FUNCTIONING AS A FULL-SERVICE WESTNET BBS SYSTEM.

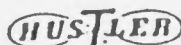
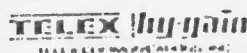
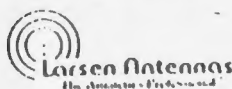
KA6JLT-2 WAS MODELED AFTER N6IIU-1. IN THE FUTURE, PLANS ARE TO ADD A SECOND USER PORT ON 220 (FREQ NOT CERTAIN).

IMMEDIATE PLANS ARE TO ADD A USER PORT ON 220 & TO SPEED UP THE SYSTEM (TO TURBO-IZE IT).

GET ON THIS BBS & SEE A REAL TOP GRADE BBS IN ACTION.

(VIA KA6JLT, ALIAS ROB)

ELECTRONICS FOR HOME OR WORK ...  
 YOU NAME IT ... WE'VE GOT IT!  
**QUEMENT IS THE PLACE!**

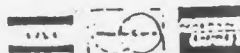


## QUEMENT ELECTRONICS



1000 SO. BASCOM, SAN JOSE

998-5900 • Open Mon.-Sat. 9-6

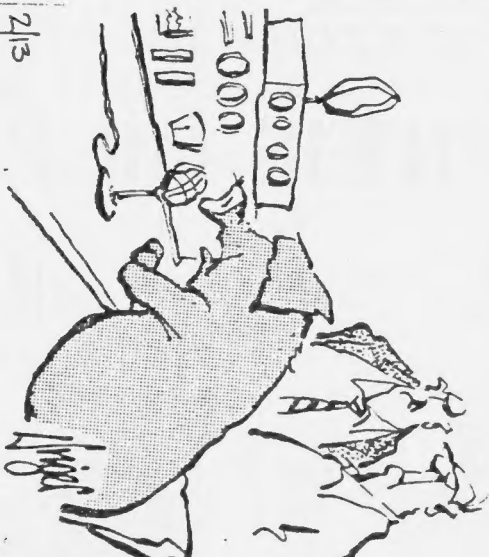


• ANTENNAS • HAM GEAR • CITIZEN'S BAND • COMMERCIAL AND INDUSTRIAL  
 PARTS SUPPLY • SERVICE DEPARTMENT • COMPUTERS AND SOFTWARE  
 • COMPLETE STEREO DEPARTMENT

PAARA  
P.O. Box 911  
Menlo Park  
Ca. 94026

HERMAN/Unger

Radio ---  
Our ---  
At ---  
Report ---  
Xmitr. ---  
Rcvr. ---  
Ant. ---  
Remarks:



2/13

You've never seen a Ham  
operator before?

73.

☐ Pse QSL Tnx ☐



Andy Korsak  
504 Lakemead Way  
Redwood City CA 94062

VE3FZK

First Class Mail

